

Carefully remove existing modern shop fascia, signage, walling, entrance doors and glazed windows and dispose of from site, replace with new masonry stallriser as shown on drawing 210, traditional shop frontage windows and relocated recessed door entry as shown on drawing 201

5

<u>ი</u>

- Existing lead flashings above existing water table and window hoods to be carefully removed and allow for installing new Code 5 Lead flashing to be chased into existing wall and repointing with NHL 3.5 Lime Mortar,
- Carefully remove existing redundant metal and timber sign fixings, lights and alarm boxes to front, rear and side facing elevations and repoint using NHL 3.5 Lime Mortar

Install new signage as shown on drawing 216

4

- Carefully rake out existing pointing to the gable coping stones and repoint with NHL 3.5 lime mortar
- Carefully clear out the growth to front wall and side and rear low level areas, treat with Biocide solution and repoint all associated areas with NHL 3.5 lime mortar
- Refix all all existing wires loose wires and allow for removing all redundant wires and associated fittings.

œ

- Install new Centravision 800 Internal electrically operated
 Transparent Galvanised Steel Security Roller Shutters to the
 inner face of the main street facing shop window by Cetra Leeds
 Security Shutters Ltd, www.cetrarollershutterdoors.co.uk tel.
 0113 880 0878.
- Carefully remove existing bird protection spikes and dispose of from site, Replace with new nylon coated bird protection wires on 100mm steel anchor posts fixed to existing wall/ stone features.
- 11. Allow for fully redecorating the existing front masonry wall (including stone dressings) with breathable masonry paint to match existing, colour to be agreed with the client.
- 12. Install new 2 No leaf, security gates to the recessed entrance, gates to be solid steel construction, 10mm diameter vertical bars within 25mm x 25mm outer frame and embellished as shown to match the design and detail of similar gates on Gillygate and fixed into the adjacent masonry wall with resin anchors and screw fixed into the window framework with timber packers, all metalwork to be steel grit blasted, primed with two-part epoxy primer and finish coated with two-part allphatic polyurethane high gloss, colour to be confirmed.

ISSUED FOR PLANNING

and all finished in spray applied, water based, microporous paint,

Existing timber windows to first and second floor to be carefully overhauled and retained and redecorated where possible, replaced where required (allow 50% replacement, 50% overhaul). Allow for 3 No additional new windows to the opened up former window openings on the front elevation. New and re-opened openings to receive new painted timber vertical sliding sash windows as shown, frames to be made from FSC treated European Redwood, sills to be FSC Sapele

colour to be off-white, casement profile to be Ovolo profile beading, glazing to be 6mm float glass. Safety glass to be fitted where

ELEVATIONS AS PROPOSED SHEET 2 OF 3	DRAWING TITLE	58 ELDON STREET, BARNSLEY	PROJECT	MS CHILDS & MS ASHURST	CLIENT	REVISION DATE DRAWN CHECKED DESCRIPTION
2226	JOB NUMBER	ML	DRAWN	1:100@A3	SCALE	
208	DRAWING NO. REVISION		CHECKED	SEPT 2022	DATE	

TIMEARCHITECTS

Creative Conservation - Inspiring Design. Time Architects 226-228 Holme Lane, Sheffield, S64)Z
Registered Company Number in England and Wales: 803383, Director: Michael Leigh
W. www.linearchitects.co.ukE. Info@thmearchitects.co.ukT. 10.14 430 0114

@ all rights reserved, report all discrepancies, do not scale from drawing, check dimensions on site

West Facing

Elevation As Proposed